



re application of: Rafael Gomez

Serial No. 10/000,424

Examiner: Not Yet Assigned

RECEIVED

Filed: October 31, 2001

Group Art Unit: 2661

FEB 1 3 2003

For: FAILURE TOLERANT HIGH DENSITY DIAL ROUTER

Technology Center 2600

BOX FEE AMENDMENT

Assistant Commissioner for Patents,

Washington, D.C. 20231

Prior to examination, please enter the attached preliminary amendment.

The fee has been calculated as shown below.

CLAIMS AS AMENDED					
For:	Number After Amendment	Previous Number	Extra	Rate	Additional Fee
Total Claims	31	31-20*	11	x \$18 =	\$198
Independent Claims	5	5-3**	2	x \$84 =	\$168
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT					\$366

^{*}greater of twenty (20) or number for which fee has been paid

X

PTO Form 2038 authorizing credit card payment for the above-listed fees is enclosed.

Any deficiency or overpayment should be charged or credited to deposit account number 13-1703.

20575

PATENT TRADEMARK OFFICE

Respectfully submitted

Stephen S. Ford

Reg. No. 35,139

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Box Fee Amendment, Assistant Commissioner for Patents, Washington D.C. 20231 on: 212103

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Lessica Schulz

MARGER JOHNSON & McCOLLOM, P.C.

1030 SW Morrison Street Portland, OR 97205

(503) 222-3613

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PATENT APPLICATION Attorney Doc. No. 2705-206

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
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Box Fee Amendment Assistant Commissioner for Patents Washington, D.C. 20231 #3/A (1.7)
1. M. AUD. 03

PRELIMINARY AMENDMENT

In the specification

Please replace the paragraph beginning at page 5, line 13, with the following rewritten paragraph:

-- Any combination of feature cards can be used in the FTDR 12. The configuration shown in FIG. 2 is only one implementation shown for illustrative purposes. For example, there may be multiple CT3 feature cards 46A and multiple CT1 feature cards 46C. There may be one standby feature card 46B connected in parallel to each active CT3 feature card 46A or only one standby feature card 46B used as backup for multiple CT3 feature cards 46A. --

Please replace the paragraph beginning at page 5, line 32, with the following rewritten paragraph:

-- If a DS1 failure occurs in the conversion subsystem 35 (framer 34A, DS0 cross-connect switch 36A, or modem modules 40A), the DCCS 32A connects the DS1 channels either to the redundant module in the same feature card 46A or connects through the DS1 I/O lines 33A to another feature card. For example, if a fault occurs in framer 34A, the DCCS 32A can reconnect the LIU 20A to redundant framer 34D in the same feature card 46A. If both framers 34A and 34D fail, the DCCS 32A can connect the LIU 20A through DS1 I/O lines 33 and backplane 30 to DCCS 32B or DCCS 32C. The DCCS 32B or 32C connect LIU

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